TOP SPORT

Copy 7()

NPIC/R-162/63 July 1963

PHOTOGRAPHIC INTERPRETATION BRIEF

NEW CONSTRUCTION AT ALUMINUM COMBINE, PAVLODAR, USSR





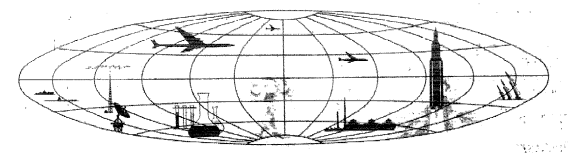
DECLASSIFICATION REVIEW BY NIMA / DoD

Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the explanage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelotion of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicual to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially inductrinated and authorized to receive TALENT-KEYHOLE information, its security must be mainteined in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

Facility from autumates enventioning and decies of compa

r_Abpproved_F,pr_Rglpgse/2001/03/03r_/Q\A_RDP7,8T05,43914000200250\Z\$7/

TOP SECRET CHESS RUFF

25X1A

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER		PHOTO INTERPRETATION BRIEF	
Title: New Construction at Aluminum Combine,	Geo Coords: 52-15N 77-03E	COMOR No: NA	Publication No: NPIC/R-162/63
Pavlodar, USSR	NPIC Target No: 0162-9D		Date: July 1963

25X1D Photo Data:

References: SAC, USATC, Series 200, Sheet 0162-22A, 1st ed, Mar 59, scale 1:200,000 (S)
NPIC Project J-229/63

25X1D 25X1D 25X1D 25X1D Extensive new construction is taking place at the Pavlodar Aluminum Combine on the southeastern outskirts of Pavlodar, USSR. The plant was entirely new when first seen on KEY-HOLE

having been built since TALENT coverage of

small alumina plant was present to the north-

west of the combine site. Now the combine has expanded at least 50 percent since the coverage. The combine as a whole appears to be in a late stage of construction and not yet operational. It shows evidence of using large quantities of heat and power. Figure 1 shows the portions of the plant which are new since

· 25X1D

25X1D

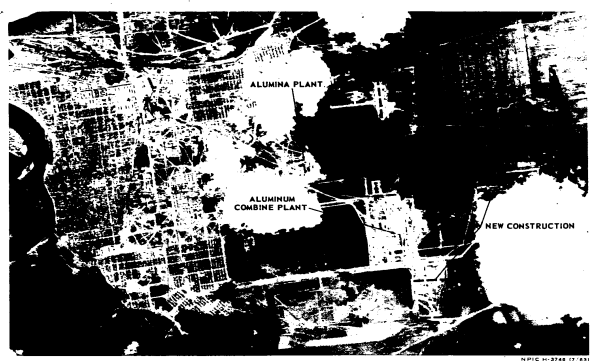


FIGURE 1. NEW CONSTRUCTION AT ALUMINUM COMBINE, PAVLODAR, USSR

25X1D

- 1 -